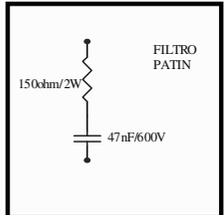
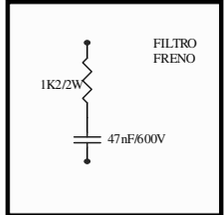


SECUENCIA DE SEÑALES:

- 1) SLC ENTRA POTENCIAL
- 2) 0.5 SEG DESPUÉS SLC SELECCIONA DIRECCIÓN
- 3) DESPUES DE TIEMPO PROGRAMADO ENTRA ACCELERACIÓN
- 4) EN CHAPA DE PARADA SLC HACE CAER DIRECCIÓN Y ACCELERACIÓN
- 5) 0.5 SEG DESPUES SLC HACE CAER POTENCIAL

X, Y, Z= VER DIAGRAMA DE SEGURIDADES



DS: LIMITE DIRECCIONAL SUBIR
 DB: LIMITE DIRECCIONAL BAJAR
 LAS: LIMITE ALTA SUBIR (SINCRONIZACIÓN SUPERIOR)
 LAB: LIMITE ALTA BAJAR (SINCRONIZACIÓN INFERIOR)

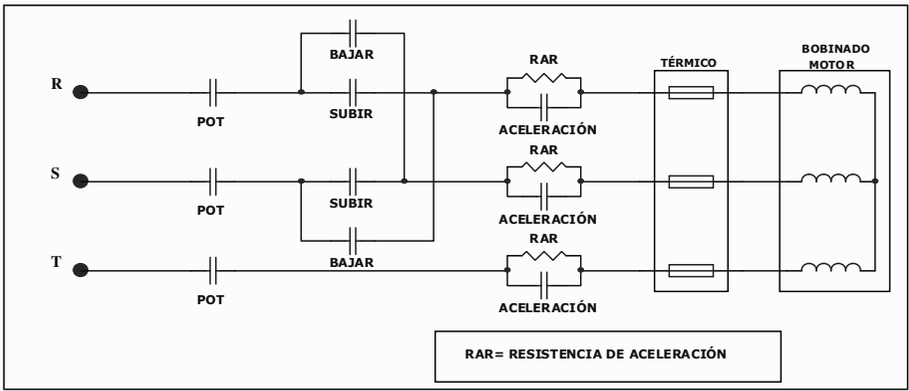
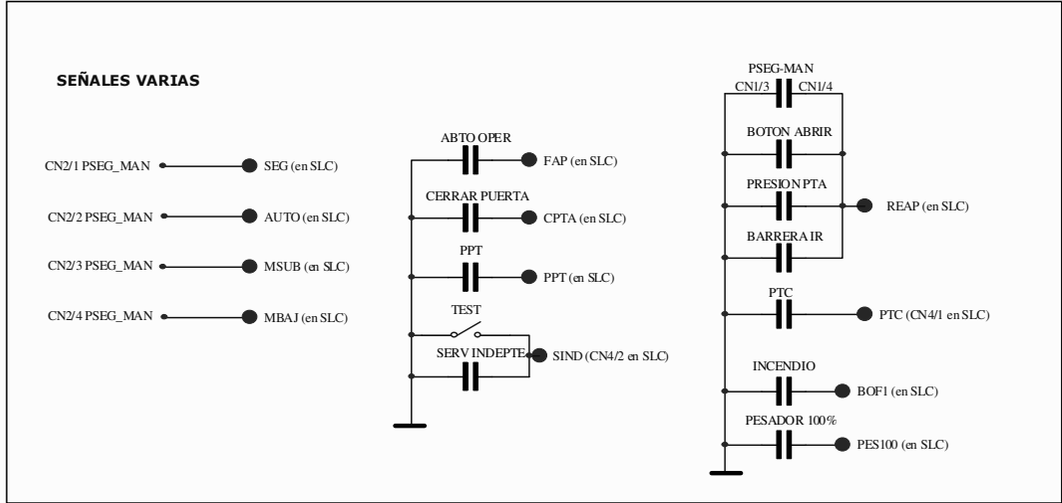
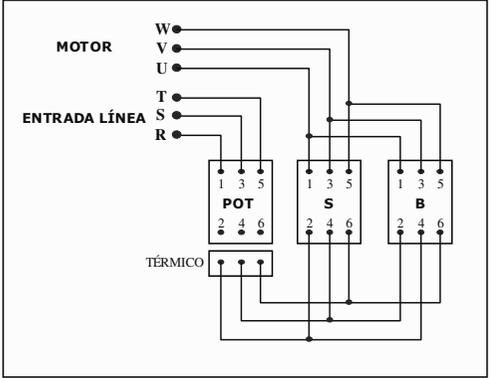
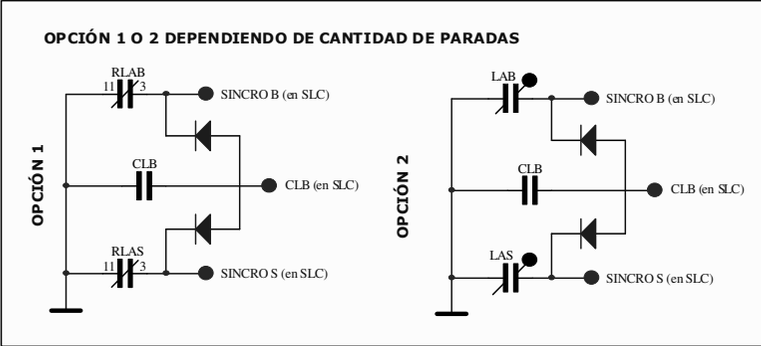
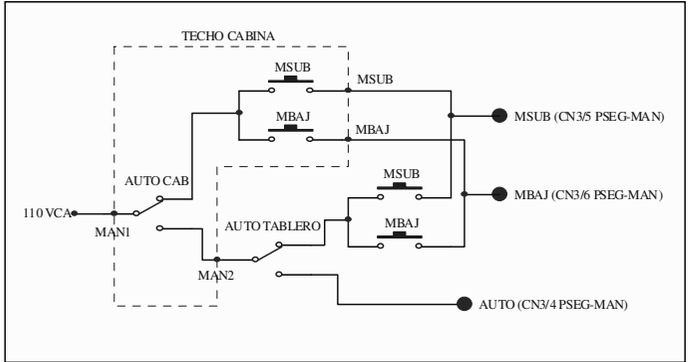
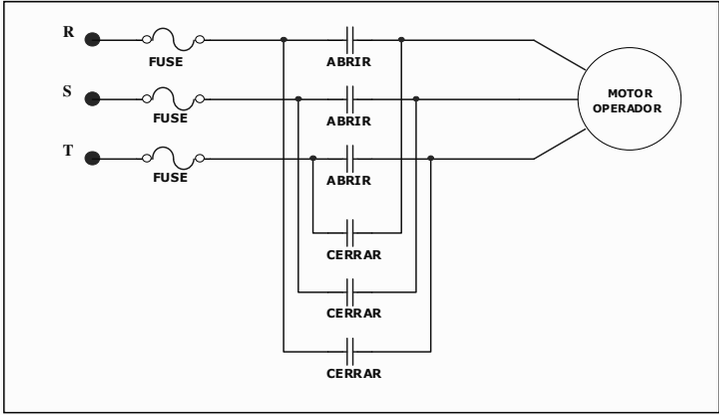
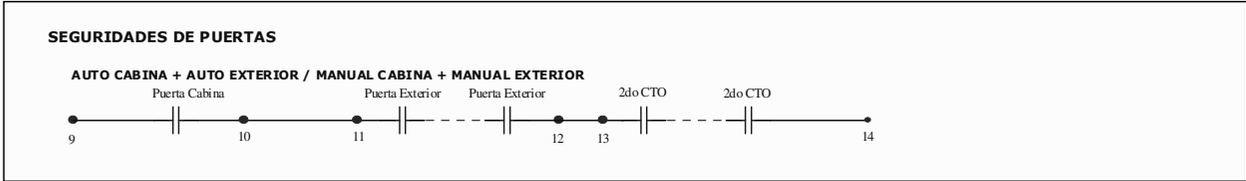
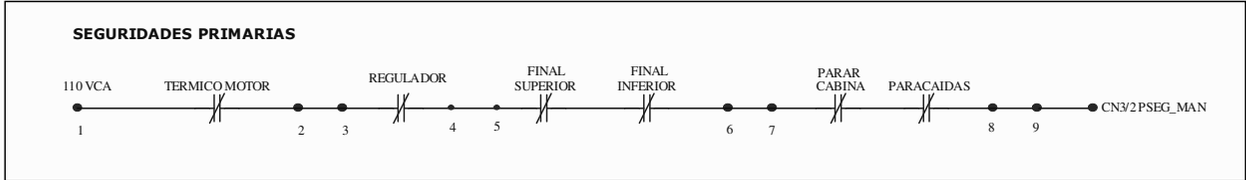
RLAS Y RLAB: OPCIONALES DEPENDIENDO DE CANTIDAD DE PARADAS

CABLEADO CONTROL 1 VELOCIDAD

Size: B Revisión: 180223
 Fecha: 22/3/2023 Hora: 11:20:52 Sheet 1 of 1

SILCON electrónica
 Bolívar 175
 Lomas de Zamora
 Buenos Aires
 Argentina



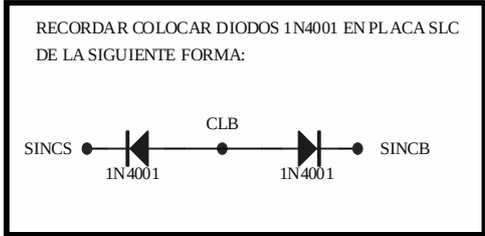
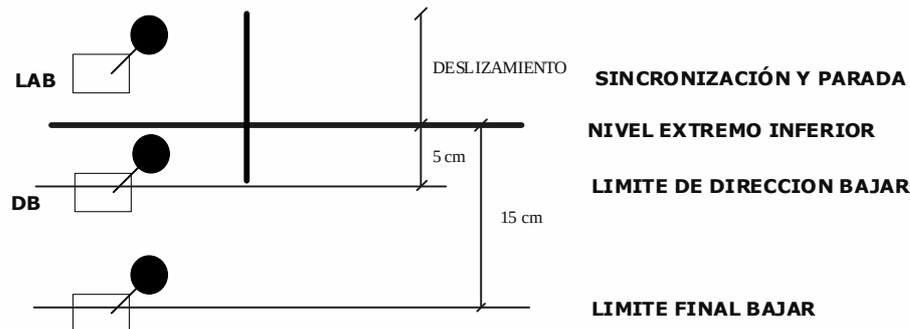
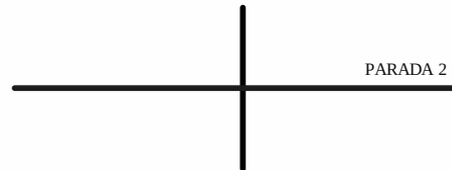
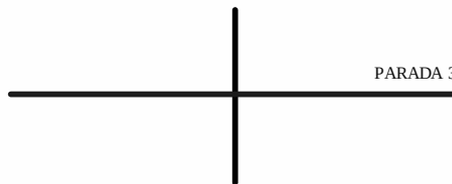
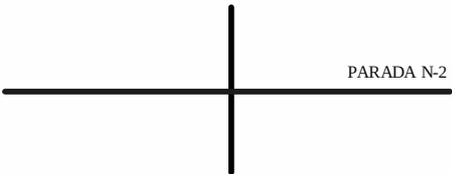
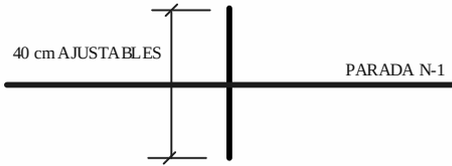
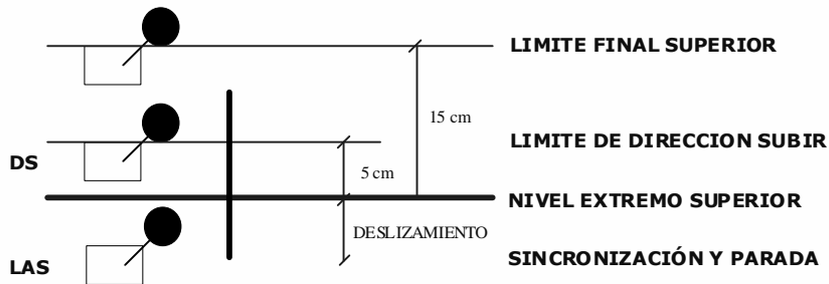


SEGURIDADES, SEÑALES Y POTENCIA 1 V

Size: B	Revisión: 180223
Fecha: 22/3/2023	Hora: 11:23:19
Sheet: 1	of 1

SILCON Electrónica
 Balina 175
 Lomas de Zamora
 Buenos Aires
 Argentina





NOTA: EN EXTREMOS EL ASCENSOR SE DETIENE POR LECTURA DE PANTALLA DE PARADA PERO AL DETENERSE DEBE ESTAR LEÍDO EL LÍMITE DE SINCRONISMO

Title **Pasadizo 1 Velocidad**

SILCON Electrónica
 Balñá 175
 Lomas de Zamora
 Buenos Aires
 Argentina

Size: B Number: 1 Revision: 1
 File: Pasadizo 1 Vel.sch Date: 09/06/2015 Time: 23:53 Sheet 1 de 1

